

DOMAINE DE LA BÉGUDE

89 **BANDOL**
ROSE 2019
POINTS

WINE ENTHUSIAST

"For the Provence region, this rosé is on the dark side. Its depth of color parallels its depth of flavor, with ripe raspberry fruits and rich acidity. The wine is full while retaining a final freshness. Drink from late 2020.- Roger VOSS"



KYSELA PERE et FILS, LTD.

DOMAINE DE LA BÉGUDE

89 **BANDOL**
ROSE 2019
POINTS

WINE ENTHUSIAST

"For the Provence region, this rosé is on the dark side. Its depth of color parallels its depth of flavor, with ripe raspberry fruits and rich acidity. The wine is full while retaining a final freshness. Drink from late 2020.- Roger VOSS"



KYSELA PERE et FILS, LTD.

DOMAINE DE LA BÉGUDE

89 **BANDOL**
ROSE 2019
POINTS

WINE ENTHUSIAST

"For the Provence region, this rosé is on the dark side. Its depth of color parallels its depth of flavor, with ripe raspberry fruits and rich acidity. The wine is full while retaining a final freshness. Drink from late 2020.- Roger VOSS"



KYSELA PERE et FILS, LTD.

DOMAINE DE LA BÉGUDE

89 **BANDOL**
ROSE 2019
POINTS

WINE ENTHUSIAST

"For the Provence region, this rosé is on the dark side. Its depth of color parallels its depth of flavor, with ripe raspberry fruits and rich acidity. The wine is full while retaining a final freshness. Drink from late 2020.- Roger VOSS"



KYSELA PERE et FILS, LTD.

DOMAINE DE LA BÉGUDE

89 **BANDOL**
ROSE 2019
POINTS

WINE ENTHUSIAST

"For the Provence region, this rosé is on the dark side. Its depth of color parallels its depth of flavor, with ripe raspberry fruits and rich acidity. The wine is full while retaining a final freshness. Drink from late 2020.- Roger VOSS"



KYSELA PERE et FILS, LTD.

DOMAINE DE LA BÉGUDE

89 **BANDOL**
ROSE 2019
POINTS

WINE ENTHUSIAST

"For the Provence region, this rosé is on the dark side. Its depth of color parallels its depth of flavor, with ripe raspberry fruits and rich acidity. The wine is full while retaining a final freshness. Drink from late 2020.- Roger VOSS"



KYSELA PERE et FILS, LTD.